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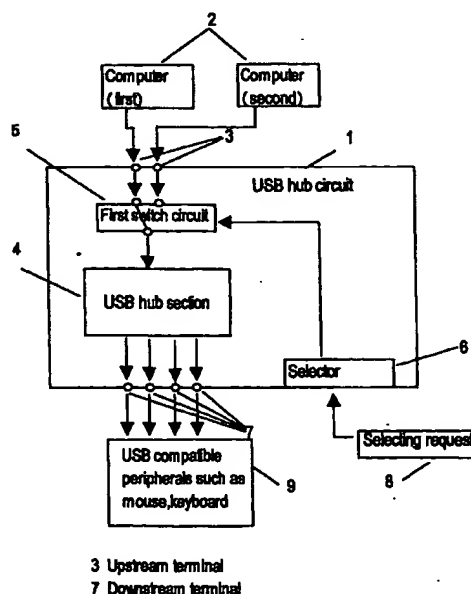
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(54) **USB hub and display device**

(57) A USB hub circuit includes a switch circuit placed between a USB hub section and plural upstream terminals each of which is coupled to respective computers, and the hub circuit also includes a selector that operates the switch circuit to couple the USB hub section to a selected upstream terminal. A display device incorporates the USB hub circuit.

Fig.1



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Description

comprises the following elements:

Field of the Invention

[0001] The present invention relates to a USB (universal-serial-bus) hub circuit and a display device to which a plurality of computers can be hooked up.

a switch circuit disposed between a plurality of upstream terminals to which respective computers are hooked up and a USB hub section; and a selector for coupling the USB hub section with a selected upstream terminal determined by operating the switch circuit.

Background of the Invention

[0002] In recent years, computers have been used in various applications. Some of the display devices such as employing CRT, LCD, or plasma are connectable to a plurality of computers. For example, a user who operates two computers assigns different jobs to respective computers. In this case, one display device is hooked up to these two computers, and the user can select the computer through the display device. Among these smart display devices, some of them include a function of selecting an active computer by detecting signals from the computer.

[0007] A first type display device of the present invention incorporates the above mentioned USB hub circuit.

[0008] This construction allows the display device to select a computer to be used only by switching the switch circuit through the selector. Re-wiring between the computer and the USB hub section can be thus advantageously eliminated.

[0009] A second type display device of the present invention comprises the following elements:

a first switch circuit disposed between a plurality of upstream terminals to which respective computers are hooked up and a USB hub section;

a second switch circuit disposed between a video display circuit and a plurality of video and sync. signal-input-terminals, and the same computer is hooked up to respective terminals; and

a selector for coupling the USB hub section with a selected upstream terminal as well as the display circuit with a selected video & sync. signal-input-terminal by operating the first and second switch circuits.

[0010] This construction allows the second type display device to select a computer to be used only by switching the first switch circuit. At the same time, it also allows the second type display device to switch the display screen proper to the computer to be used by the second switch circuit.

[0011] A third type display device of the present invention comprises the following elements:

a first switch circuit disposed between a plurality of upstream terminals to which respective computers are hooked up and a USB hub section;

a second switch circuit disposed between a video display circuit and a plurality of video and sync. signal-input-terminals, and the same computer is hooked up to respective terminals; and

a controller for identifying an active computer based on the sync. signal supplied through the second switch circuit, and for coupling the USB hub section with the upstream terminal hooking up to the active computer by operating the first switch circuit.

[0012] This construction allows the third type display device to switch the display screen based on the sync. signal supplied from the active computer, and at the same time, it allows the first switch circuit to couple the

[0003] A display device incorporating a universal-serial-bus (USB) hub circuit has drawn attention from the market, and a number of such display devices have increased recently. The USB hub circuit under the common standard with peripheral devices such as a mouse, keyboard and the like is defined as shown in Fig. 4. A USB hub circuit 31 has two types of hook-ups, i.e. one is an upstream terminal 32 for hooking up to a computer, and another is a plurality of downstream terminals 33 for USB devices. For instance, when a user hooks up a USB compatible computer 34 to a display device having a built-in USB hub circuit, the display device is coupled to the computer 34 via the upstream terminal 32. On the other hand, the USB compatible keyboard and mouse 35 are coupled to the display device via downstream terminals 33. This construction allows the keyboard and mouse to be hooked up directly to the display device that is placed just in front of the computer, i.e. at the user side. Further, this construction advantageously simplifies the connections because the same connecting terminals are used.

[0004] The display device incorporating the USB hub circuit 31, however, has the following inconveniences with all the advantages discussed above. Since the USB hub circuit 31 has only one upstream terminal 32, the computer must be re-hooked up via the upstream terminal 32 to the circuit 31 every time when the user changes the computer. The re-hooking up annoys the user and wastes time.

Summary of the Invention

[0005] The present invention addresses the problem discussed above, and aims to provide a USB hub circuit and a display device. Through these circuit and device, a computer to be used can be selected with ease.

[0006] The USB hub circuit of the present invention

active computer with the USB hub circuit.

[0013] As discussed above, the first type display device of the present invention allows the switch circuit employing the selector to change the computer. This first type display device thus leaves no needs of re-hooking up the computer to the USB hub section, and the computer to be used can be selected with ease.

[0014] The second type display device of the present invention also allows the first switch circuit employing the selector to change the computer with ease. At the same time, this second type display device allows the second switch circuit to select the display screen proper to the computer to be used.

[0015] The third type display device of the present invention selects the display screen based on the sync. signal fed from the active computer, and at the same time, allows the first switch circuit to couple the active computer to the USB hub section. As a result, this third display device can select the active computer automatically, and then operates the display screen as well as peripheral devices. A user thus need not take the trouble to match the display device with the computer to be used.

Brief Description of the Drawings

[0016]

Fig. 1 is a block diagram schematically illustrating a USB hub circuit of a first type display device in accordance with a first exemplary embodiment of the present invention.

Fig. 2 is a block diagram schematically illustrating a second type display device in accordance with a second exemplary embodiment of the present invention.

Fig. 3 is a block diagram schematically illustrating a third type display device in accordance with a third exemplary embodiment of the present invention.

Fig. 4 is a block diagram schematically illustrating a conventional USB hub circuit.

Detailed Description of the Preferred Embodiments

[0017] Exemplary embodiments of the present invention are described hereinafter with reference to the accompanying drawings.

(Exemplary Embodiment 1)

[0018] Fig. 1 is a block diagram schematically illustrating a USB hub circuit of a first type display device in accordance with a first exemplary embodiment of the present invention. The USB hub circuit 1 shown in Fig. 1 comprises the following elements:

(a) two pieces of upstream terminals 3 hooked up to two computers 2 respectively;

(b) a USB hub section 4;

(c) a switch circuit 5 disposed between terminals 3 and hub section 4;

(d) a selector 6 for operating a switch circuit 5 responding to a selecting request 8 so that the USB hub section 4 can be exclusively coupled to a selected upstream terminal 3; and

(e) a downstream terminal 7 for coupling USB compatible peripherals such as a mouse, keyboard 9 and the like to the USB hub section.

[0019] In this embodiment, two computers and thus two upstream terminals are employed; however, the numbers of these elements can be more than two.

[0020] The USB hub circuit 1 has been coupled with the two computers 2 with the respective upstream terminals 3 that are coupled to the HUB section 4 via the switch circuit 5. A user selects either one of the two computers 2 before starting a job. The switch circuit 5 is operated by the selector 6. An operation of the selector 6 by a user upon a need drives the switch circuit 5 to operate a switching function, thereby coupling the USB hub section 4 to, e.g. the second computer that is switched from the first computer. Therefore, if respective downstream terminals 7 are coupled to the USB compatible peripherals such as a keyboard and a mouse 9, the user need not take the trouble to re-couple the computer 2 with the USB hub section 4. As a result, the computer 2 to be used can be changed with ease.

[0021] The USB hub circuit 1 of the present invention can be integrated into a display device. The display device including the USB hub circuit can effect the same result as discussed above. In other words, the first type display device of the present invention incorporates the USB hub circuit 1 that comprises the following elements:

(a) the switch circuit 5 disposed between the hub section 4 and the plurality of upstream terminals 3 hooked up to the computers 2 respectively; and

(b) the selector 6 for operating the switch circuit 5 responding to a selecting request 8 so that the USB hub section 4 is exclusively coupled to a selected upstream terminal 3.

(Exemplary Embodiment 2)

[0022] Fig. 2 is a block diagram schematically illustrating a second type display device in accordance with the second exemplary embodiment of the present invention. The same elements as shown in Fig. 1 are denoted with the same reference numbers in Fig. 2.

[0023] The second type display device 11 comprises the following elements:

(a) two pieces of upstream terminals 3 hooked up to two computers 2 respectively;

(b) a USB hub section 4;

(c) a first switch circuit 5 disposed between terminals 3 and hub section 4;

(d) two pieces of input terminals 12 receiving video and sync. signals, these terminals are hooked up to respective computers 2;

(e) a video display circuit 13;

(f) a second switch circuit 14 disposed between the input terminals 12 and the display circuit 13;

(g) a selector 6 for operating the first and second switch circuits 5 and 14 responding to a selecting request 8 so that the USB hub section 4 can be exclusively coupled to a selected upstream terminal 3 as well as the video display circuit 13 can be coupled to a selected video & sync. signal-input-terminal 12; and

(h) down stream terminals 7 for coupling USB compatible peripherals such as a mouse, keyboard 9 and the like to the USB hub section 4.

[0024] The numbers of computer 2, upstream terminals 3 and video & sync. signal-input-terminals 12 can be three or more.

[0025] The second type display device 11 is coupled to the two computers respectively via the upstream terminals 3 and video & sync. signal-input-terminals 12. The upstream terminals 3 are coupled to the USB hub section 4 via the first switch circuit 5. The video & sync. signal-input-terminals 12 are coupled to the video display circuit 13 via the second switch circuit 14. The first and second switch circuits 5 and 14 are selected simultaneously by the selector 6. When a user wants to use the first computer 2, the user operate the selector 6 to work the first switch circuit 5, and then the first computer 2 is coupled to the USB hub section 4. At the same time, the second switch circuit 14 works to couple the first computer 2 to the video display circuit 13. Therefore, if the USB compatible keyboard and the mouse have been coupled to the downstream terminal 7, the second type display device 11 can change the peripherals and display screen only by operating the selector 6. This arrangement leaves no needs of re-hooking up the computer 2 to the USB hub section 4 or the computer 2 to the video display circuit 13.

(Exemplary Embodiment 3)

[0026] Fig. 3 is a block diagram schematically illustrating a third type display device in accordance with the third exemplary embodiment of the present invention. The same elements used in Fig. 1 and Fig. 2 are denoted with the same reference numbers in Fig. 3.

[0027] The third type display device 21 comprises the following elements:

(a) two pieces of upstream terminals 3 hooked up to two computers 2 respectively;

(b) a USB hub section 4;

(c) a first switch circuit 5 disposed between terminals 3 and hub section 4;

(d) two pieces of input terminals 12 receiving video and sync. signals, these terminals are hooked up to respective computers 2;

(e) a video display circuit 13;

(f) a second switch circuit 14 disposed between the input terminals 12 and the display circuit 13; and

(g) a microcomputer 22 as a controller.

[0028] The microcomputer 22 identifies an active computer out of two computers based on a sync. signal supplied through the second switch circuit 14, and couples the upstream terminal 3 hooked up to the active computer 2 to the USB hub section 4 by switching operation of the switch circuit 5. The USB hub section 4 includes the downstream terminals 7 to which peripherals such as a mouse and a keyboard 9 are coupled. The numbers of computer 2, upstream terminals 3 and video & sync. signal-input-terminals 12 can be three or more.

[0029] The third type display device 21 is hooked up to the two computers via the upstream terminals 3 and video & sync. signal-input-terminals 12. The upstream terminals 3 are coupled to the USB hub section 4 via the first switch circuit 5. The video & sync. signal-input-terminals 12 are coupled to the video display circuit 13 via the second switch circuit 14. This arrangement is the same as that of the second embodiment. When this third type display device 21 is powered on, video & sync. signals supplied from the active computer, e.g. the first computer 2, run through the second switch circuit 14 and enter into the video display circuit 13. The microcomputer 22 thus detects that the sync. signal supplied from the first computer 2 has entered to the display circuit 13.

[0030] Then, the microcomputer 22 operates the first switch circuit 5, whereby the USB hub section 4 is coupled to the upstream terminal 3 hooked up to the active computer 2. In this third type display device 21 having the construction as discussed above, when a display screen is changed based on the sync. signal supplied from the computer 2, the computer 2 is simultaneously coupled to the USB hub section 4 by the switch circuit 5.

[0031] If the microcomputer 22 does not detect a sync. signal when the display device 21 is powered on, the microcomputer 22 operates the second switch circuit 14 and selects another computer. The microcomputer 22 repeats the operation of the second switch circuit 14 until it detects the sync. signal. When the microcomputer 22 detects the sync. signal, it determines that the computer supplying the sync. signal is active, and holds the settings of the first and second switch circuits 5 and 14 as they are. In other words, the third type display device 21 having this construction automatically selects an active computer out of plural computers 2, and then works the display circuit 13, the USB compatible keyboard, mouse and the like. Thus the process of matching the computer 2 with the display device 21 per se is not required.

[0032] The operation discussed above is not limited to when the display device 21 is powered on, but the operation can be practiced arbitrarily upon a user's request. The selector 6 employed in the first and second embodiments is omitted in the third embodiment; however, the display device can be defined as including the selector 6 so that a user can arbitrarily select one of the computers 2.

cuit and the terminals are coupled to a same computer respectively; and
a controller for identifying an active computer based on a sync. signal supplied from said second switch circuit, and for coupling the USB hub section to an upstream terminal coupling the active computer thereto by operating said first switch.

Claims

1. A USB hub circuit comprising:

a switch circuit disposed between a USB hub section and a plurality of upstream terminals each of which are hooked up to respective computers; and
a selector for operating said switch circuit to couple the US hub section to a selected upstream terminal.

2. A display device including a USB hub circuit, said USB hub circuit comprising:

a switch circuit disposed between a USB hub section and a plurality of upstream terminals each of which are hooked up to respective computers; and
a selector for operating said switch circuit to couple the US hub section to a selected upstream terminal.

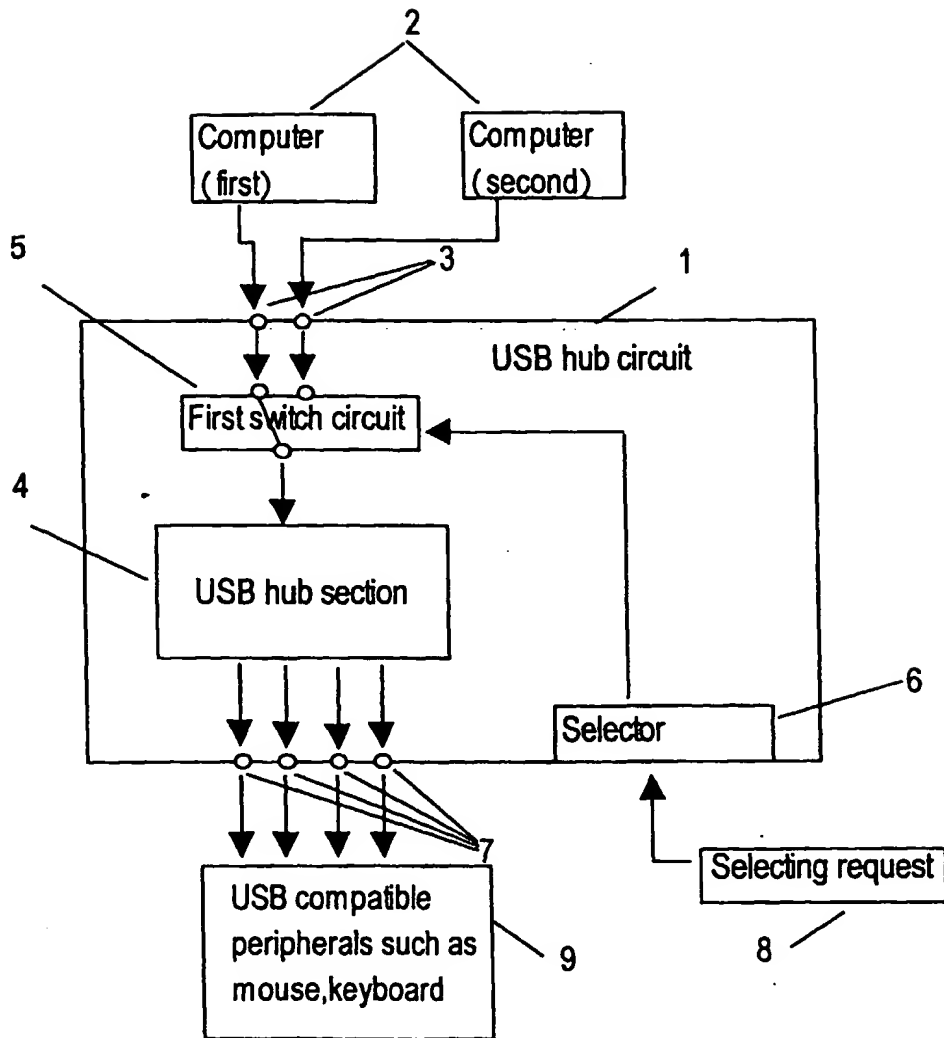
3. A display device comprising:

a first switch circuit disposed between a USB hub section and a plurality of upstream terminals each of which are hooked up to respective computers;
a second switch circuit disposed between a video display circuit and a plurality of video and sync. signals-input-terminals, wherein the circuit and the terminals are coupled to a same computer respectively; and
a selector for operating said first and second switch circuits to couple the USB hub section to a selected upstream terminal as well as a selected video and sync. signals-input-terminal to a video display circuit.

4. A display device comprising:

a first switch circuit disposed between a USB hub section and a plurality of upstream terminals each of which are hooked up to respective computers;
a second switch circuit disposed between a video display circuit and a plurality of video and sync. signals-input-terminals, wherein the cir-

Fig.1



3 Upstream terminal

7 Downstream terminal

Fig.2

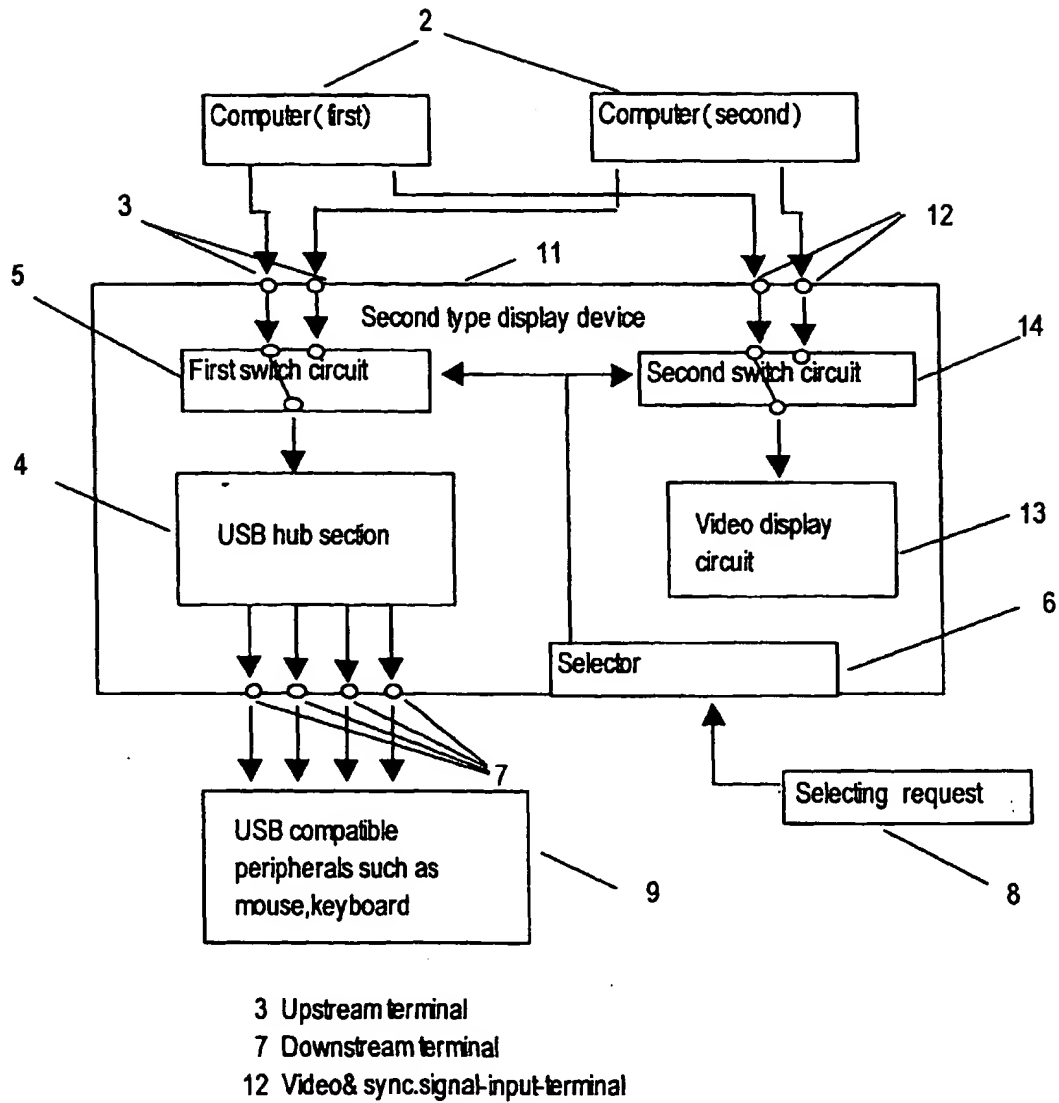
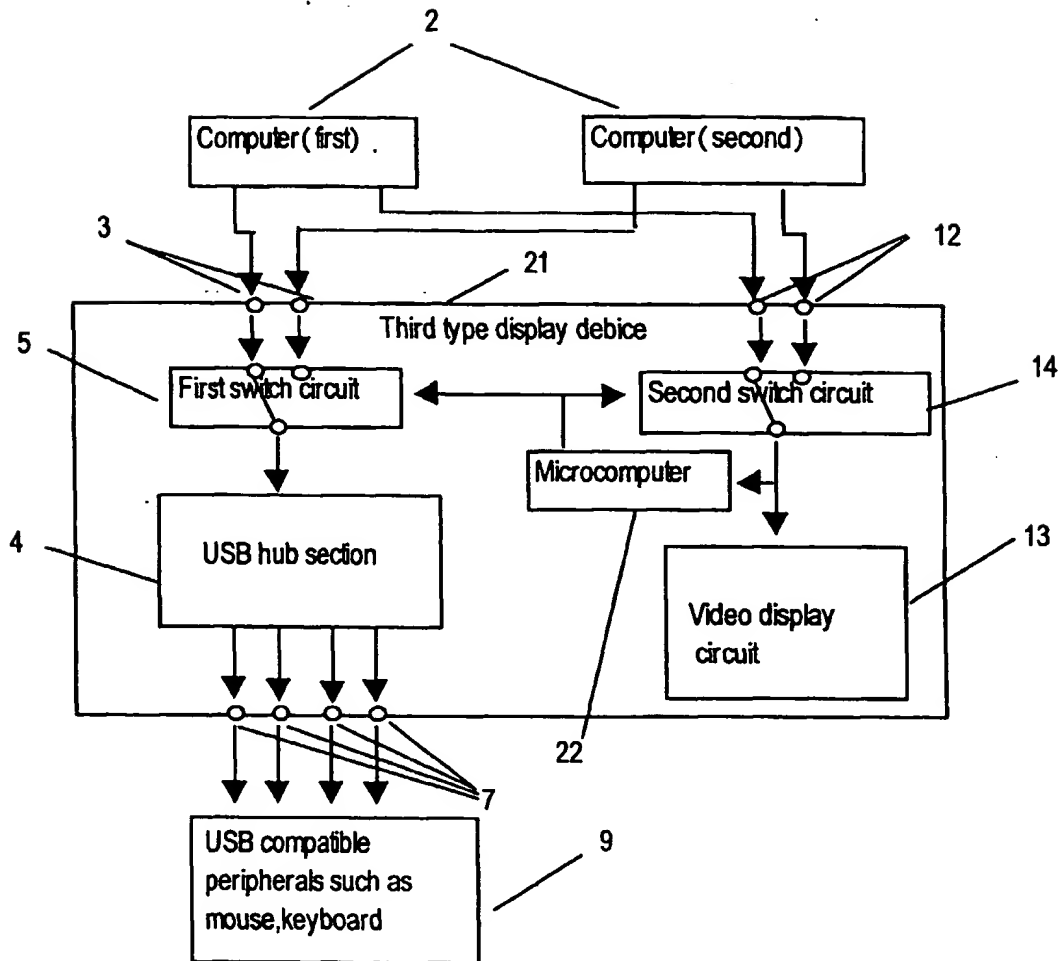
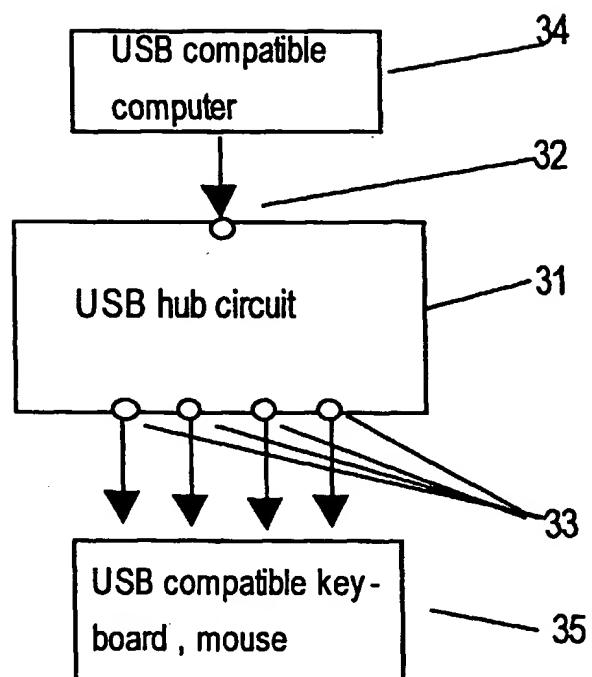


Fig.3



- 3 Upstream terminal
- 7 Downstream terminal
- 12 Video & sync signal input terminal

Fig.4



32 Upstream terminal

33 Downstream terminal